6	1
Cu,	1

L Number	Hits	Search Text	DB	Time stamp
1	0	aform adj c adj relay	USPAT;	2004/07/10
1	0	alorm adj c adj relay		
			US-PGPUB;	09:42
			EPO; JPO;	
			IBM_TDB	
2	80	form adj c adj relay	USPAT;	2004/07/10
			US-PGPUB;	10:09
			EPO; JPO;	
			IBM TDB	
3	3	type adj c adj relay	USPAT;	2004/07/10
		office and country	US-PGPUB;	10:08
			EPO; JPO;	10.00
_	22	fa add - add	IBM_TDB	2004/07/10
4	23	form adj c adj relays	USPAT;	2004/07/10
			US-PGPUB;	10:19
			EPO; JPO;	
			IBM_TDB	
5	1148	(cadj relay)	USPAT;	2004/07/10
	1		US-PGPUB;	10:23
			EPO; JPO;	
			IBM TDB	
6	779	laundry adj dryer	USPAT;	2004/07/10
"	1 119	Taminty and uties	US-PGPUB;	10:24
				10:24
	}		EPO; JPO;	
l _			IBM_TDB	
7	302	laundry adj drier	USPAT;	2004/07/10
			US-PGPUB;	10:24
			EPO; JPO;	
			IBM TDB	
8	1061	(laundry adj dryer) or (laundry adj	USPAT;	2004/07/10
~	1001	drier)	US-PGPUB;	10:24
		difer /	EPO; JPO;	10.24
			IBM_TDB	0004/05/40
9	2550	clothes adj dryer	USPAT;	2004/07/10
	Ì		US-PGPUB;	10:24
			EPO; JPO;	
			IBM TDB	
10	772	clothes adj drier	USPAT;	2004/07/10
		,	US-PGPUB;	10:24
			EPO; JPO;	
			IBM TDB	
11	3270	(clothes adj dryer) or (clothes adj	USPAT;	2004/07/10
11	3270		·	
		drier)	US-PGPUB;	10:24
			EPO; JPO;	
			IBM_TDB	
12	4094	((laundry adj dryer) or (laundry adj	USPAT;	2004/07/10
		drier)) or ((clothes adj dryer) or	US-PGPUB;	10:25
		(clothes adj drier))	EPO; JPO;	
			IBM TDB	
13	1359760	"110" or "220"	USPAT;	2004/07/10
	1 200,00		US-PGPUB;	10:25
			EPO; JPO;	
			1 '	
	4000	(81108 80008)	IBM_TDB	0004/07/10
14	49392	("110" or "220") with voltage	USPAT;	2004/07/10
			US-PGPUB;	10:25
			EPO; JPO;	
			IBM TDB	
15	0	plurality adj3 heating adj control adj	USPAT;	2004/07/10
10		signals	US-PGPUB;	10:26
		2+3114+3	EPO; JPO;	13.20
			IBM_TDB	2004/07/10
16	23	plurality adj3 heating adj control	USPAT;	2004/07/10
			US-PGPUB;	10:26
			EPO; JPO;	
			IBM TDB	
17	1291087	heating adj controladj signals	USPAT;	2004/07/10
~ .			US-PGPUB;	10:26
			EPO; JPO;	
	1		IBM_TDB	J

18	19	heating adj control adj signals	USPAT;	2004/07/10
10	19	heading adj contitor adj signars	USPAT; US-PGPUB;	10:27
				10.27
			EPO; JPO;	
10	252226	/wl.walite adia hasting ali mark 3)	IBM_TDB	2004/07/10
19	2520268	(plurality adj3 heating adj control) or	USPAT;	2004/07/10
		1 "19"	US-PGPUB;	10:27
			EPO; JPO;	
			IBM_TDB	
20	1463	((plurality adj3 heating adj control) or	USPAT;	2004/07/10
		"19") and (((laundry adj dryer) or	US-PGPUB;	10:28
		(laundry adj drier)) or ((clothes adj	EPO; JPO;	
		dryer) or (clothes adj drier)))	IBM_TDB	
21	760134	((plurality adj3 heating adj control) or	USPAT;	2004/07/10
		"19") and ("110" or "220")	US-PGPUB;	10:28
			EPO; JPO;	
			IBM_TDB	
22	28769	(("110" or "220") with voltage) and	USPAT;	2004/07/10
		((plurality adj3 heating adj control) or	US-PGPUB;	10:29
		"19")	EPO; JPO;	
			IBM TDB	
23	182	heater and plurality adj3 voltages	USPAT;	2004/07/10
			US-PGPUB;	10:30
			EPO; JPO;	
			IBM TDB	
24	31	(heater and plurality adj3 voltages) and	USPAT;	2004/07/10
		(("110" or "220") with voltage)	US-PGPUB;	10:49
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			IBM TDB	
25	10167	operating adj voltages	USPAT;	2004/07/10
			US-PGPUB;	10:50
			EPO; JPO;	
			IBM TDB	
26	1340	(operating adj voltages) and (("110" or	USPĀT;	2004/07/10
	1010	"220") with voltage)	US-PGPUB;	10:50
		LEO / "I OI OUGO/	EPO; JPO;	
			IBM TDB	
27	154688	219/\$7.ccls. or 34/\$7.ccls.	USPAT;	2004/07/10
21	134000	215/7/.0015. OI 34/7/.0015.	US-PGPUB;	10:50
			EPO; JPO;	
			IBM TDB	
28	16	((operating adj voltages) and (("110" or	USPAT;	2004/07/10
20	16	"220") with voltage)) and (219/\$7.ccls.	US-PGPUB;	10:51
		or 34/\$7.ccls.)	EPO; JPO;	10.31
		OF 34/\$/.CCIS.)	IBM TDB	
		Access to the second se	TOM IND	

L Number	Hits	Search Text	DB	Time stamp
1	0	aform adj c adj relay	USPAT;	2004/07/10
_	_		US-PGPUB;	09:42
			EPO; JPO; IBM TDB	
2	80	form adj c adj relay	USPAT;	2004/07/10
			US-PGPUB;	10:09
			EPO; JPO; IBM TDB	
3	3	type adj c adj relay	USPAT;	2004/07/10
			US-PGPUB;	10:08
			EPO; JPO;	
4	23	form adj c adj relays	IBM_TDB USPAT;	2004/07/10
-			US-PGPUB;	10:19
			EPO; JPO;	
5	1148	(c adj relay)	IBM_TDB USPAT;	2004/07/10
3	1140	(c adj feray)	US-PGPUB;	10:23
			EPO; JPO;	
	770	lounder odi deron	IBM TDB	2004/07/10
6	779	laundry adj dryer	USPAT; US-PGPUB;	2004/07/10
			EPO; JPO;	
	200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB USPAT;	2004/07/10
7	302	laundry adj drier	USPAT; US-PGPUB;	2004/07/10
			EPO; JPO;	
_			IBM_TDB	0004/07/10
8	1061	(laundry adj dryer) or (laundry adj drier)	USPAT; US-PGPUB;	2004/07/10
		dilei	EPO; JPO;	10.21
			IBM_TDB	
9	2550	clothes adj dryer	USPAT; US-PGPUB;	2004/07/10
			EPO; JPO;	10.24
			IBM_TDB	
10	772	clothes adj drier	USPAT; US-PGPUB;	2004/07/10
			EPO; JPO;	10.24
		,	IBM_TDB	
11	3270	(clothes adj dryer) or (clothes adj	USPAT;	2004/07/10
		drier)	US-PGPUB; EPO; JPO;	10:24
			IBM_TDB	
12	4094	((laundry adj dryer) or (laundry adj	USPAT;	2004/07/10
		drier)) or ((clothes adj dryer) or (clothes adj drier))	US-PGPUB; EPO; JPO;	10:25
			IBM_TDB	
13	1359760	"110" or "220"	USPAT;	2004/07/10
			US-PGPUB; EPO; JPO;	10:25
			IBM_TDB	
14	49392	("110" or "220") with voltage	USPAT;	2004/07/10
			US-PGPUB; EPO; JPO;	10:25
			IBM TDB	
15	0		USPAT;	2004/07/10
		signals	US-PGPUB; EPO; JPO;	10:26
			IBM TDB	
16	23	plurality adj3 heating adj control	USPAT;	2004/07/10
			US-PGPUB;	10:26
			EPO; JPO; IBM TDB	
17	1291087	heating adj controladj signals	USPĀT;	2004/07/10
			US-PGPUB;	10:26
			EPO; JPO; IBM TDB	
L	L	I		

18	19	heating adj control adj signals	USPAT;	2004/07/10
10	19	heating adj control adj signals	US-PGPUB;	10:27
				10:27
			EPO; JPO;	
			IBM_TDB	
19	2520268	(plurality adj3 heating adj control) or	USPAT;	2004/07/10
•		"19"	US-PGPUB;	10:27
			EPO; JPO;	
			IBM TDB	
20	1463	((plurality adj3 heating adj control) or	USPAT;	2004/07/10
		"19") and (((laundry adj dryer) or	US-PGPUB;	10:28
		(laundry adj drier)) or ((clothes adj	EPO; JPO;	
		dryer) or (clothes adj drier)))	IBM TDB	
21	760134	((plurality adj3 heating adj control) or	USPAT;	2004/07/10
2.1	700134	"19") and ("110" or "220")	US-PGPUB;	10:28
		19) and (110 of 220)		10.20
			EPO; JPO;	
	00750	4.484404	IBM_TDB	
22	28769	(("110" or "220") with voltage) and	USPAT;	2004/07/10
		((plurality adj3 heating adj control) or	US-PGPUB;	10:29
		"19")	EPO; JPO;	
			IBM_TDB	
23	182	heater and plurality adj3 voltages	USPAT;	2004/07/10
			US-PGPUB;	10:30
			EPO; JPO;	
			IBM TDB	
24	31	(heater and plurality adj3 voltages) and	USPAT;	2004/07/10
" '		(("110" or "220") with voltage)	US-PGPUB;	10:49
		Wien vortage,	EPO; JPO;	10.45
			IBM TDB	
25	10167	one mating add troltage	USPAT;	2004/07/10
25	10167	operating adj voltages		10:50
			US-PGPUB;	10:50
			EPO; JPO;	
			IBM_TDB	
26	1340	(operating adj voltages) and (("110" or	USPAT;	2004/07/10
		"220") with voltage)	US-PGPUB;	10:50
i	•		EPO; JPO;	
	•		IBM TDB	
27	154688	219/\$7.ccls. or 34/\$7.ccls.	USPAT;	2004/07/10
			US-PGPUB;	10:50
			EPO; JPO;	
			IBM TDB	
28	16	((operating adj voltages) and (("110" or	USPAT;	2004/07/10
		"220") with voltage)) and (219/\$7.ccls.	US-PGPUB;	11:00
		or 34/\$7.ccls.)	EPO; JPO;	11100
		01 34/9/.0013./	IBM TDB	
29	0	choosing adj either adj3 "110"	USPAT;	2004/07/10
2.5		choosing adjetcher adjo 110	US-PGPUB;	11:02
				11.02
			EPO; JPO;]
2.0		1,166	IBM_TDB	2004/07/10
30	674	different adj power adj supply and power	USPAT;	2004/07/10
		adj supply adj voltages	US-PGPUB;	11:13
			EPO; JPO;	
			IBM_TDB	
31	7	(219/\$7.ccls. or 34/\$7.ccls.) and	USPAT;	2004/07/10
		(different adj power adj supply and power	US-PGPUB;	11:04
		adj supply adj voltages)	EPO; JPO;	
			IBM TDB	
32	38	micriprocessor or microcumputer	USPAT;	2004/07/10
			US-PGPUB;	11:05
			EPO; JPO;	
			IBM TDB	
33	120561	micriprocessor or microcomputer	USPAT;	2004/07/10
33	120301	MICTIPLOCESSOI OF MICTOCOMPUTER	US-PGPUB;	11:05
			EPO; JPO;	11.00
	1			
	_	//010/07	IBM TDB	2004/07/10
34	0	((219/\$7.ccls. or 34/\$7.ccls.) and	USPAT;	2004/07/10
		(different adj power adj supply and power	US-PGPUB;	11:06
		adj supply adj voltages)) and	EPO; JPO;	
		(micriprocessor or microcomputer)	IBM_TDB	

35	2618	(micriprocessor or microcomputer) and	USPAT;	2004/07/10
	2010	(("110" or "220") with voltage)	US-PGPUB;	11:06
		(110 of may , when volodge,	EPO; JPO;	11.00
			IBM TDB	
36	118	(operating adj voltages) and	USPAT;	2004/07/10
		((micriprocessor or microcomputer) and	US-PGPUB;	11:06
		(("110" or "220") with voltage))	EPO; JPO;	
		((,	IBM TDB	
37	58	"110" and "220" and ((operating adj	USPAT;	2004/07/10
		voltages) and ((micriprocessor or	US-PGPUB;	11:06
		microcomputer) and (("110" or "220") with	EPO; JPO;	
		voltage)))	IBM TDB	
38	2	(219/\$7.ccls. or 34/\$7.ccls.) and ("110"	USPAT;	2004/07/10
		and "220" and ((operating adj voltages)	US-PGPUB;	11:08
		and ((micriprocessor or microcomputer)	EPO; JPO;	
		and (("110" or "220") with voltage))))	IBM TDB	
39	2	(219/\$7.ccls. or 34/\$7.ccls.) and ("110"	USPAT;	2004/07/10
		and "220" and ((operating adj voltages)	US-PGPUB;	11:09
		and ((micriprocessor or microcomputer)	EPO; JPO;	
		and (("110" or "220") with voltage))))	IBM TDB	
40	190	either adj "110" and "110" adj3 "220"	USPAT;	2004/07/10
		<u>-</u>	US-PGPUB;	11:10
			EPO; JPO;	
			IBM TDB	
41	88	(either adj "110" and "110" adj3 "220")	USPAT;	2004/07/10
		and "58"	US-PGPUB;	11:10
			EPO; JPO;	:
			IBM_TDB	
42	1	((either adj "110" and "110" adj3 "220")	USPAT;	2004/07/10
		and "58") and (micriprocessor or .	US-PGPUB;	11:10
		microcomputer)	EPO; JPO;	-
		•	IBM_TDB	j
43	16	(micriprocessor or microcomputer) and	USPAT;	2004/07/10
		(different adj power adj supply and power	US-PGPUB;	11:13
		adj supply adj voltages)	EPO; JPO;	
			IBM_TDB	